Claim Amendments

- 1-14 (cancelled).
- 15 (currently amended). An apparatus for welding a panel, comprising:
 - a welding area in which a flat panel framework having opposed first and second sides, each side having plural planar conductive surfaces, may be is horizontally positioned positionable at a first welding position;
 - a first welding station situated in a first row within the welding area and positionable adjacent in contact with the first side of a panel framework in the first welding position, the first welding station comprising adjacent first and second electrodes of opposed polarity, each electrode having a planar contact surface adapted to contact a planar conductive surface of the first side; and
 - a second welding station situated in a second row within the welding area, <u>longitudinally</u> spaced from the first row, and positionable <u>adjacent</u> in <u>contact with</u> the second side of a panel framework in the first welding position, the second welding station comprising adjacent electrodes of opposed polarity.

- 16 (original). The apparatus of claim 15, further comprising:
 - a conveyor capable of moving the panel framework horizontally within the welding area from a first welding position to a second welding position.
- 17 (original). The apparatus of claim 15 in which the welding stations in the first and second rows are capable of welding simultaneously.
- 18 (original). The apparatus of claim 15, further comprising;
 - a third welding station situated in a first row within the welding area and positionable adjacent the first side of a panel framework in the first welding position, the third welding station comprising adjacent electrodes of opposed polarity; and
 - a fourth welding station situated in the second row within the welding area, and positionable adjacent the second side of a panel framework in the first welding position, the fourth welding station comprising adjacent electrodes of opposed polarity.
- 19 (new). The apparatus of claim 15, further comprising:
- a panel framework situated within the welding area; in which the panel framework is further characterized as comprising:

- at least one channel-shaped first rail having a plurality of longitudinally spaced openings therein; and
- a plurality of longitudinally spaced upright members, each upright member extending in transverse relationship to the at least one first rail, through the rail channel thereof, and through a corresponding opening therein.
- 20 (new). The apparatus of claim 19 in which the rail is characterized as having a web with spaced side walls extending therefrom, and in which at least one of the side walls is characterized by a weld-forming region which projects within the rail channel.
- 21 (new). The apparatus of claim 19 in which the panel framework further comprises:
 - a second channel-shaped rail, disposed in laterally spaced parallel relationship to the first rail;

in which each upright member extends in transverse relationship to the second rail, and within the rail channel thereof.

- 22 (new). The apparatus of claim 19 in which the width of the first electrode is least about 75% of the width of the first rail.
- 23 (new). The apparatus of claim 22 in which the width of the second electrode is at least about 75% of the width of an upright member.

- 24 (new). The apparatus of claim 19 in which the width of the second electrode is at least about 75% of the width of an upright member.
- 25 (new). The apparatus of claim 15 in which the first and second electrodes are characterized by a center-to-center separation of between about 2 and about 3 inches.
- 26 (new). An apparatus for welding a panel, comprising:
 - a welding area in which a flat panel framework having opposed first and second sides is horizontally positionable at a first welding position;
 - a panel framework situated within the welding area, the panel framework comprising:
 - at least one channel-shaped first rail having a plurality of longitudinally spaced openings therein; and
 - a plurality of longitudinally spaced upright members, each upright member extending in transverse relationship to the at least one first rail, through the rail channel thereof, and through a corresponding opening therein; and
 - a first welding station situated in a first row within the welding area and positionable adjacent the first side of a panel framework in the first welding position, the first welding station comprising adjacent first and

second electrodes of opposed polarity, the first electrode adapted to contact a first rail and the second electrode adapted to contact one of the upright members.

- 27 (new). The apparatus of claim 26, further comprising:
 - a second welding station situated in a second row within the welding area, spaced from the first row, and positionable adjacent the second side of a panel framework in the first welding position, the second welding station comprising adjacent electrodes of opposed polarity.
- 28 (new). The apparatus of claim 26 in which the rail is characterized as having a web with spaced side walls extending therefrom, and in which at least one of the side walls is characterized by a weld-forming region which projects within the rail channel.
- 29 (new). The apparatus of claim 26 in which the rail is characterized as having a web with spaced side walls extending therefrom, and in which each side wall is characterized by a weldforming region which projects within the rail channel.
- 30 (new). The apparatus of claim 26 in which the panel framework further comprises:
 - a second channel-shaped rail, disposed in laterally spaced parallel relationship to the first rail;

in which each upright member extends in transverse relationship to the second rail, and within the rail channel thereof, and in which the first welding station further comprises a third electrode adapted to contact the second rail.

- 31 (new). The apparatus of claim 26 in which the width of the first electrode is least about 75% of the width of the first rail.
- 32 (new). The apparatus of claim 26 in which the width of the second electrode is at least about 75% of the width of an upright member.
- 33 (new). The apparatus of claim 26 in which the first and second electrodes are characterized by a center-to-center separation of between about 2 and about 3 inches.
- 34 (new). The apparatus of claim 26, further comprising:
 - a conveyor capable of moving the panel framework horizontally within the welding area from a first welding position to a second welding position.